APPLICATION FOR PERMIT

Serial No.

	ed to applicant ted application	filed	-eccton	* .	7	ice <u>OCT</u> NOV 2 DEC 1 3	3 4 195 3 195 4
			Raimund	o Erguiaga	***	ا این اسلامی ا	() = //
4	The undersigned_ Box 126, Winnem		1102110110	Name of app	licant		- 1975 - 1975 - 1975
					٠.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	٠
tate	of Neva	da	· <u>·</u>	, hereby	make	_applica	tion
ermis	sion to appropri	ate the	public wa	aters of th	e State	of Nevad	la, as
,	after stated. (·			
			·	_		Fay 1	ıu pı
,	orporation.)						
Th	e source of the	proposed	appropr	iation is	Unde	rground	
- 3	; ·						
Th	e amount of wate	r applie	d for is	1.8		seco	nd-fe
-	المتحاجة أتراجع			One second-foot e	quan to miners in	icues.	
Th	e water to be use	ed for	Irrig	ation, power, mining, m	_OII anufacturing, dor	nestic, or other use	
Th	e water is to be	diverte	d from it	ts source a	t the f	ollowing	poin
V 1 SW	La Sec. 16, T. 36	N., R.	- 38 E., I	И.D.B.&М. (or at a	point fr	om w
	corner of said						
;	,					ಲ್ಲಿಸಿ	
	IF THE WATER IS TO B	E USED FOR	IRRIGATION	, SUPPLY THE F	OLLOWING	INFORMATIO	N:
a) N	umber of acres t	o he irr		, 🕌	7) Jei
<i>* ^ *</i> !	umper or acres t	O DO III	igated i	5			
· · · .		_					
o) D	escription of la	nd to be	irrigat	Describe by legal		, ,	
o) D (Sa		nd to be	irrigat	Describe by legal	subdivision, or if	on unaurveyed la	nd it shou
o) D (Sa	escription of la me as point of d	nd to be	irrigat	Describe by legal	subdivision, or if	on unaurveyed la	nd it shou
o) D (Sa	escription of la me as point of d	nd to be	irrigat	Describe by legal	subdivision, or if	on unsurveyed la	nd it shou
o) D (Sa	escription of la me as point of d	nd to be	irrigat	Describe by legal	subdivision, or if	on unsurveyed la	nd it shou
(Sa	escription of la	nd to be	irrigat	Describe by legal	subdivision, or if	on unsurveyed la	nd it shou
(Sa	escription of la me as point of d	nd to be	irrigat	Describe by legal	subdivision, or if	on unsurveyed la	nd it shou
(.Sa	escription of lame as point of dated and a description provided in	nd to be	irrigat	Describe by legal from the State Engine	subdivision, or if when applicati when applicati Month	on unsurveyed la	nd it show
(.Sa	escription of la	nd to be	irrigat	Describe by legal from the State Engineer about	subdivision, or if when applicati when applicati Month	on unsurveyed la	year
(.Sa .6. so	escription of lame as point of dated and a description provided in	nd to be	irrigate pecial instruction and e	Describe by legal from the State Engineer of about	oct. 31 Month	of each	year
(.Sa .6. so	escription of lame as point of dated and a description provided in	nd to be	irrigate pecial instruction and e	Describe by legal from the State Engineer of about	oct. 31 Month	of each	year
(.Sa	escription of lame as point of dated and a description provided in	nd to be	irrigate precini instruction and enth MINING, STOLOWING INFO	Describe by legal from the State Engineer of about	oct. 31, Month OR OTHER	of each	year
(.Sa	escription of la me as point of d ated and a description provided in se will begin at water is to be used ower to be devel lace of use	nd to be	irrigate apecial instruction apecial instruction and and onth MINING, STO	Describe by legal from the State Engine and about	oct. 31, Month OR OTHER	of each	year
(.Sa (.Sa (.Sa (.Sa) ()	escription of lame as point of dated and a description provided in see will begin at water is to be used ower to be devel	nd to be	irrigate apecial instruction apecial instruction and and onth MINING, STO	Describe by legal from the State Engineer of about	oct. 31, Month OR OTHER horsepo	of each	year
(.Sa (.Sa (.Sa (.Sa) ()	escription of la me as point of d ated and a description provided in se will begin at water is to be used ower to be devel lace of use	nd to be	irrigate apecial instruction apecial instruction and and onth MINING, STO	Describe by legal from the State Engineer of about	oct. 31, Month OR OTHER horsepo	of each	year
(Sa (Sa (Fa (Fa (Fa (Fa (Fa (Fa (Fa (Fa (Fa (F	escription of la me as point of d ated and a description provided in se will begin at water is to be used ower to be devel lace of use	nd to be	irrigate apecial instruction apecial instruction and e onth MINING, STO Give locate to stream	Describe by legal from the State Engineer of about	oct. 31, Month OR OTHER horsepo	of each	year
(Sa Es so E	escription of la me as point of d ated and a description provided in se will begin at water is to be devel lace of use oint of return o	nd to be	irrigate apecial instruction apecial instruction and e onth MINING, STO Give locate to stream	Describe by legal from the State Engineer of about	oct. 31, Month OR OTHER horsepo	of each USE, SUPPLY	year
(Sa Es so	escription of la me as point of d ated and a description provided in se will begin at water is to be devel lace of use oint of return o	routApr. FOR POWER FOLL oped is kinds of	l and conth and conth country of the location of the stream of the strea	Describe by legal from the State Engine and about	oct. 31, Month OR OTHER horsepo	of each USE, SUPPLY	year
c) D (Sa E t) F P F S S S	escription of la me as point of d ated and a description provided in se will begin at water is to be devel lace of use oint of return o tate number and	routApr. FOR POWER FOLL oped is kinds of	l and conth and conth Give locate to stream	Describe by legal from the State Engine and about	when application or if when application or the same manner of the in same manner of the interest o	on maureeyed lated on in returned for of each USE, SUPPLY	year
(Sa (Sa) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F	escription of la me as point of d ated and a description provided in se will begin at water is to be devel lace of use oint of return o tate number and	routApr. FOR POWER FOLL oped is kinds of	l and conth and conth country of the location of the stream of the strea	Describe by legal from the State Engine and about	oct. 31, Month OR OTHER horsepo	on maureeyed lated on in returned for of each USE, SUPPLY	year

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam of	or other works, whether through pipes, ditches, flumes, or other conduits. If water	er.
· ·		
is to be stored in reservoirs, it should be so stated and the	location of the reservoir should be given with reference to the legal subdivisions.	;.
		···
	We 1 - 30 - 21 - 22 - 23 - 24 - 24 - 24 - 24 - 24 - 24	;
Estimated cost of works	\$2.000	(- 13
The state of the s		
Estimated time required to	construct works	
. Remarks		
eg a seat space for some of a section	For use of applicant	
		<u>:</u>
<u> </u>		
		-
Raimundo Erquiaga	, Applicant.	
	1	
	By /s/ Richard M. Black Agent for Applicant	
ompared after Slike	ngono ror mpparodni	
		
is sheet inspected		ı
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	. Engineer.	. :
- APPROVAL	OF STATE ENGINEER	
This is to certify that I	have examined the foregoing applicati	on.
nd do hereby grant the same, su	ubject to the following limitations an	d ·
onditions:		
This permit is issu	ed subject to all existing rights on the well will produce but not to exce	th
		₽u.
	at this right must allow for a reaso	nab
wering of the static water le ter development in the area.	evel at permittees well due to other A substantial weir or other type of	nab g ro
wering of the static water le ter development in the area. asuring device must be instal	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ke	gro ot.
wering of the static water le ter development in the area. asuring device must be instal d a method provided, either a	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring de	gro pt, oth
wering of the static water le ter development in the area. asuring device must be instal d a method provided, either a water. The State retains th	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring de right to regulate the use of the water water was selected.	gro pt, oth
wering of the static water le ter development in the area. asuring device must be instal d a method provided, either a water. The State retains th rein granted at any and all t	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring de le right to regulate the use of the witnes.	gro pt, pth ate
wering of the static water le ter development in the area. asuring device must be instal d a method provided, either a water. The State retains th rein granted at any and all t be amount of water to be approp	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ker line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount	gro pt, pth ate
wering of the static water le ter development in the area. asuring device must be instal d a method provided, either a water. The State retains th rein granted at any and all t be amount of water to be approp	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring de le right to regulate the use of the witnes.	gro pt, pth ate
wering of the static water le ter development in the area. asuring device must be instal d a method provided, either a water. The State retains th rein granted at any and all t e amount of water to be approp ich can be applied to benefici	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ker line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount	gro pt, oth
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate can be applied to beneficiate for the per second, and not the of land irrigated.	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring defer right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 so exceed a yearly duty of 4 acre-fee	pt, pth ate
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate can be applied to beneficiated for the construction work shall it to the construction work shall it	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 co exceed a yearly duty of 4 acre-fee begin on or before September 29, 195	pt, pth ate
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate can be applied to beneficiated for the construction work shall it to the construction work shall it	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 co exceed a yearly duty of 4 acre-fee begin on or before September 29, 195	gro pt, pth ate
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate can be applied to beneficiable feet per second, and not the of land irrigated. tual construction work shall be cof of commencement of work shall be commencement.	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 so exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955	pt, bth ate
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate can be applied to beneficiable feet per second, and not the of land irrigated. The construction work shall be coff of commencement of work shall ark must be prosecuted with reserved.	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 co exceed a yearly duty of 4 acre-fee begin on or before September 29, 195	pt, bth ate
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate can be applied to beneficially for the construction work shall be coff of commencement of work shall in the must be prosecuted with reasons.	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 so exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955	pt, bth ate
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate can be applied to beneficiant for the construction work shall be coff of commencement of work shall in the must be prosecuted with reacher September 29, 1956	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed or	pt, bth pt p
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate and can be applied to beneficiable feet per second, and not the of land irrigated. Stual construction work shall be referred to be prosecuted with reserved to be prosecuted to be prose	evel at permittees well due to other A substantial weir or other type of led and measurements of water use kear line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 so exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed on the filed before October 29, 1956	pt, hate
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate and can be applied to beneficiable feet per second, and not the reingland irrigated. Stual construction work shall be referred by the prosecuted with reserve second. September 29, 1956	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked in line or opening, for measuring de le right to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed or	pt, he potential property of the potential property of the pro
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate and can be applied to beneficiable feet per second, and not the reingland irrigated. Stual construction work shall be referenced with reacher september 29, 1956 coof of completion of work shall polication of water to beneficially application application of water to beneficially application applicat	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ked line or opening, for measuring desergible to regulate the use of the water. priated shall be limited to the amount ial use, and not to exceed 1.0 co exceed a yearly duty of 4 acre-feet begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed on the filed before October 29, 1956 ial use shall be made on or before ial use shall be made on or before	pt, hate
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate amount of water to be appropriate for the can be applied to beneficing the construction work shall be recorded for commencement of work shork must be prosecuted with resort of completion of work shall polication of water to beneficing the construction of work shall be prosecuted with resort of completion of work shall polication of water to beneficing the construction water to beneficing the construction water to beneficing the construction water to be constructed with the constructio	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ke ir line or opening, for measuring de le right to regulate the use of the waters. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed on the shall be made on or before of the application of water to benefic of the application of water to benefic	pt, pth ate t p
wering of the static water leter development in the area. asuring device must be instald a method provided, either a water. The State retains the rein granted at any and all the amount of water to be approphic to a per second, and not the reing the amount of a per second, and not the reing the construction work shall be recorded to be prosecuted with reserve must be prosecuted with reserve of completion of work shall be prosecuted with reserve of completion of work shall be prosecuted with reserve of completion of work shall be prosecuted with reserve of completion of work shall be prosecuted with reserve of the completion of water to beneficion of the completion of work shall be prosecuted with State Engage must be filed wi	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ke ir line or opening, for measuring de right to regulate the use of the waters. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 195 hall be filed before October 29, 1955 asonable diligence and be completed on the shall be made on or before of the application of water to benefic gineer on or before October 29, 1955	pth ate t p or
wering of the static water letter development in the area. asuring device must be installed a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate amount of water to be appropriate for the per second, and not the reof land irrigated. It was construction work shall be reof of commencement of work shall be reof of completion of work shall be prosecuted with respect to the propriet of the second of completion of work shall be projected of completion of work shall be projected by the second of completion of work shall be projected by the second of completion of water to beneficing the second of completion of water to benefice the second of the	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ke ir line or opening, for measuring de right to regulate the use of the waters. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1956 hall be filed before October 29, 1955 asonable diligence and be completed on the application of water to benefic gineer on or before October 29, 1956	pth ate t p or
wering of the static water leter development in the area. asuring device must be instal da method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate can be applied to beneficing the can be applied to beneficing the feet per second, and not the real construction work shall be real construction work shall be real construction work shall be real construction of water to beneficing the second of completion of work shall be real construction of water to beneficing the second of completion of water to beneficing the second of completion of with State Engage the second of completion of work shall be filed with State Engage the second of work shall be filed with State Engage the second of work shall be filed with State Engage the second of work shall be filed with State Engage the second of work shall be filed with State Engage the second of work shall be second of work shall b	evel at permittees well due to other A substantial weir or other type of led and measurements of water use ke ir line or opening, for measuring de le right to regulate the use of the waters. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed or liber the application of water to benefic gineer on or before October 29, 1955 witness MY HAND AND SEAL this 29th witness MY HAND AND SEAL this 29th 1955	pt, hate t p or ial
wering of the static water leter development in the area. asuring device must be instaled a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate a mount of water to be appropriate for the can be applied to beneficiated and irrigated. Stual construction work shall be reof of commencement of work shall be reof of commencement of work shall be prosecuted with reacher September 29, 1956 Toof of completion of work shall be plication of water to beneficiate the september 29, 1957 September 29, 1957 Filed DEC 13 1954 of commencement of work shall be filed with State English of Completion of work shall be filed with State English of Completion of work shall be filed with State English of Completion of work shall be filed with State English of Completion of work shall be filed work shall be filed work shall shall be filed work shall shall be filed with State English of Completion of work shall shall be filed work shall be filed of Completion of work shall shall be filed work shall be filed of Completion of work shall shall be filed work shall shall be filed of Completion of work shall be filed of Comple	A substantial weir or other type of led and measurements of water use ke ir line or opening, for measuring de le right to regulate the use of the wimes. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed on the application of water to benefic gineer on or before October 29, 1955 WITNESS MY HAND AND SEAL this 29th of March 1955 March 1955	pth ate t p
wering of the static water leter development in the area. asuring device must be instaled a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate a mount of water to be appropriate for the can be applied to beneficiated and irrigated. Stual construction work shall be reof of commencement of work shall be reof of commencement of work shall be prosecuted with reacher September 29, 1956 Toof of completion of work shall be plication of water to beneficiate the september 29, 1957 September 29, 1957 Filed DEC 13 1954 of commencement of work shall be filed with State English of Completion of work shall be filed with State English of Completion of work shall be filed with State English of Completion of work shall be filed with State English of Completion of work shall be filed work shall be filed work shall shall be filed work shall shall be filed with State English of Completion of work shall shall be filed work shall be filed of Completion of work shall shall be filed work shall be filed of Completion of work shall shall be filed work shall shall be filed of Completion of work shall be filed of Comple	A substantial weir or other type of led and measurements of water use ke ir line or opening, for measuring de le right to regulate the use of the wimes. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed on the application of water to benefic gineer on or before October 29, 1955 WITNESS MY HAND AND SEAL this 29th of March 1955 March 1955	pth ate t p
wering of the static water leter development in the area. asuring device must be instal damethod provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate amount of water to be appropriate can be applied to beneficiant for the second, and not the reof land irrigated. Stual construction work shall be reof of commencement of work shork must be prosecuted with reaction of completion of work shall provide the second of completion of work shall provide the second of completion of work shall provide the second of completion of work shall be september 29, 1956 The second of completion of work shall be september 29, 1957 The second of completion of work shall second of completion of	A substantial weir or other type of led and measurements of water use keir line or opening, for measuring de le right to regulate the use of the wimes. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed on the application of water to benefic gineer on or before October 29, 1955 with application of water to benefic gineer on or before October 29, 1955 of March 1955 of March 1955	pth ate t po ial
wering of the static water letter development in the area. asuring device must be installed a method provided, either a water. The State retains the rein granted at any and all the amount of water to be appropriate and can be applied to beneficiable feet per second, and not the reof land irrigated. It was construction work shall be prosecuted with reaction of commencement of work shork must be prosecuted with reaction of completion of work shall proof of completion of water to beneficially september 29, 1957. Proof of see must be filed with State Engaged of Completion of work shall of Completion of work shall shall be filed with State Engaged of Completion of work shall shall be filed with State Engaged of Completion of work shall shall be filed with State Engaged of Completion of work shall shall be filed with State Engaged of Completion of work shall shall be filed with State Engaged of Completion of work shall shall be filed with State Engaged of Completion of work shall shall be filed with State Engaged of Completion of work shall shall be filed with State Engaged of Completion of work shall shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged of Completion of work shall be filed with State Engaged o	A substantial weir or other type of led and measurements of water use ke ir line or opening, for measuring de le right to regulate the use of the wimes. priated shall be limited to the amount ial use, and not to exceed 1.0 to exceed a yearly duty of 4 acre-fee begin on or before September 29, 1955 hall be filed before October 29, 1955 asonable diligence and be completed on the application of water to benefic gineer on or before October 29, 1955 WITNESS MY HAND AND SEAL this 29th of March 1955 March 1955	pth ate t po ial